SPL Houston Environmental Laboratory

Sample Login Checklist

Dat	· · · · · · · · · · · · · · · · · · ·				
	5/17/96	1000			
CDI	Comula ID				
21	L Sample ID:		r		
	9605061				
L		·			1
r				<u>Yes</u>	<u>No</u>
1	Chain-of-Custody (COC) form is pre	esent.		V	<u> </u>
2	COC is properly completed.				,
3	If no, Non-Conformance Worksheet	has been comple	eted.	٠.	
4	Custody seals are present on the ship	pping container.	·		
5	If yes, custody seals are intact.			/	
6	All samples are tagged or labeled.			/	
7	If no, Non-Conformance Worksheet	has been comple	eted.		
8	Sample containers arrived intact			/	
9	Temperature of samples upon arrival	l:			.
					60 C
10	Method of sample delivery to SPL:	SPL Delivery			
		Client Delivery			
		FedEx Delivery	(airbill #)	82773	1972
	·	Other:	·		
11	Method of sample disposal:	SPL Disposal		V	/ ;;; [†]
j	-	HOLD			
	,	Return to Clie	nt		
	-				
Na	me:		Date:		
1			!		

Name:	Date:
Sulest	5/17/96





PHONE (713) 660-0901



Southern Petroleum Laboratories, Inc.

Certificate of Analysis Number: 96-05-F42

Approved for Release by:

Efent Barron, Client Services Supervisor

Greg Grandits Laboratory Director

Idelis Williams Quality Assurance Officer

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INTRODUCTION

SPL is pleased to present the following report to Thompson Engineering for the Corps of Engineer project USACE for former Gary Air Force Base received on May 31, 1996. The scope of work included two (2) WATER samples for BTEX and one (1) WATER sample for PAH analyses. All samples were received at a temperature of 4 degrees C.

GENERAL

The methods employed for this project are listed in the laboratory method section.

LABORATORY METHODS

The methods that were employed in this project were BTEX by SW846 method 5030/8020 and Polynuclear Aromatics Hydrocarbons (LCPAHW) by SW846 method 3510/8310.

DISCUSSION AND RECOMMENDATIONS

The results for the sample chosen for the matrix spike (MS), matrix spike duplicate (MSD) recoveries as well as the relative percent difference (RPD) between the matrix spike and the matrix spike duplicate for this project were acceptable except for the RPD between the MS,MSD for M & P Xylene in batch HP_U960606051300. The laboratory control sample (LCS) was well within the quality control (QC) limit criteria.

All of the detection limits and results have been based on the weight of the sample.

APPENDIX I

SUMMARY TABLE OF RESULTS for BTEXW

SAMPLE ID	DATE SAMPLED	SPL ID	MATRIX	COMPOUND	RESULTS
MW-1-7471	05/30/96	9605F42-01	WATER	Benzene Toluene Ethylbenzene Total Xylene Total Btex	1000 μg/L 9 μg/L 110 μg/L < 5 μg/L 1119 μg/L
MW-1-7472	05/30/96	9605F42-02	WATER	Benzene Toluene Ethylbenzene Total Xylene Total Btex	1100 μg/L 7 μg/L 110 μg/L < 5 μg/L 1217 μg/L

SUMMARY TABLE OF RESULTS for POLYNUCLEAR AROMATICHYDROCARBONS

SAMPLE ID	DATE SAMPLED	SPL ID	MATRIX	COMPOUND	RESULTS
MW-1-7473	05/30/96	9605F42-01	WATER	Naphthalene Acenaphthylene Acenaphthene Fluorene Phenanthrene Anthracene Fluoranthene Pyrene Chrysene Benzo a anthracene Benzo b fluoranthene Benzo k fluoranthene Benzo a pyrene Dibenzo a,h, anthracene Benzo g,h,i perylene Indeno 1,2,3-cd pyrene	170 μg/L < 10.00 μg/L < 20.0 μg/L < 40.0 μg/L < 40.0 μg/L < 40.0 μg/L < 20.0 μg/L < 20.0 μg/L < 20.0 μg/L < 16.00 μg/L < 16.00 μg/L < 14.00 μg/L < 14.00 μg/L < 14.00 μg/L < 14.00 μg/L < 16.00 μg/L < 16.00 μg/L





8880 INTERCHANGE DRIVE HOUSTON, TEXAS 77054 PHONE (713) 660-0901

Certificate of Analysis No. H9-9605F42-01

Thompson Professional Grp, Inc

6110 Clarkson Lane Houston, TX 77055 ATTN: L.J. Wieting

DATE: 06/18/96

PROJECT: USACE

PROJECT NO: 867.09.01

SITE: Former Gary AFB

MATRIX: WATER

SAMPLED BY: H.Platt Thompson Engineering

DATE SAMPLED: 05/30/96 13:13:00

SAMPLE ID: MW-1-7471

DATE RECEIVED: 05/31/96

Aì	NALYTICAL DATA		
PARAMETER	RESULTS	DETECTION LIMIT	UNITS
BENZENE	1000	5 P	μg/L
TOLUENE	9	5 P	μg/L
ETHYLBENZENE	110	5 P	μg/L
TOTAL XYLENE	< 5	5 P	μg/L
TOTAL BTEX	1119		μg/L
Surrogate	% Recovery		
1,4-Difluorobenzene	CI		
4-Bromofluorobenzene	107		
METHOD 5030/8020 ***			
Analyzed by: LJ			
Date: 06/07/96			

(P) - Practical Quantitation Limit

ND - Not detected.

CI - Coeluting interference.

Notes: *Ref: Methods for Chemical Analysis of Water and Wastes, 1983, EPA

**Ref: Standard Methods for Examination of Water & Wastewater, 18th ed.

***Ref: Test Methods for Evaluating Solid Waste, EPA SW846, 3rd Ed.

QUALITY ASSURANCE: These analyses are performed in accordance with EPA guidelines for quality assurance.



8880 INTERCHANGE DRIVE HOUSTON, TEXAS 77054 PHONE (713) 660-0901

Certificate of Analysis No. H9-9605F42-02

Thompson Professional Grp, Inc

6110 Clarkson Lane Houston, TX 77055 ATTN: L.J. Wieting

DATE: 06/18/96

PROJECT: USACE

PROJECT NO: 867.09.01

MATRIX: WATER

SITE: Former Gary AFB

MATRIX: WATER

SAMPLED BY: H.Platt Thompson Engineering

DATE SAMPLED: 05/30/96 13:15:00

SAMPLE ID: MW-1-7472

DATE RECEIVED: 05/31/96

	ANALYTICAL DATA		
PARAMETER	RESULTS	DETECTION LIMIT	UNITS
BENZENE TOLUENE ETHYLBENZENE TOTAL XYLENE TOTAL BTEX	1100 7 110 < 5 1217	5 P 5 P 5 P 5 P	μg/L μg/L μg/L μg/L μg/L
Surrogate 1,4-Difluorobenzene 4-Bromofluorobenzene METHOD 5030/8020 *** Analyzed by: LJ Date: 06/07/96	% Recovery CI 104		

(P) - Practical Quantitation Limit

ND - Not detected.

CI - Coeluting interference.

Notes: *Ref: Methods for Chemical Analysis of Water and Wastes, 1983, EPA

**Ref: Standard Methods for Examination of Water & Wastewater, 18th ed.

***Ref: Test Methods for Evaluating Solid Waste, EPA SW846, 3rd Ed.

QUALITY ASSURANCE: These analyses are performed in accordance with EPA guidelines for quality assurance.



8880 INTERCHANGE DRIVE HOUSTON, TEXAS 77054 PHONE (713) 660-0901

Certificate of Analysis No. H9-9605F42-03

Thompson Professional Grp, Inc

6110 Clarkson Lane Houston, TX 77055 ATTN: L.J. Wieting

06/18/96

PROJECT: USACE PROJECT NO: 867.09.01

SITE: Former Gary AFB MATRIX: WATER

SAMPLED BY: H.Platt Thompson Engineering
SAMPLE ID: MW-1-7473

DATE SAMPLED: 05/30/96 13:18:00

DATE RECEIVED: 05/31/96

ANA	LYTICAL DATA	• .		
PARAMETER	RESULTS	PQL*		UNITS
Naphthalene	170	18.00		μg/L
Acenaphthylene	< 10.00	10.00		μg/L
Acenaphthene	< 20.0	20.0		$\mu { m g}/{ m L}$
Fluorene	< 40.0	40.0		μg/L
Phenanthrene	< 40.0	40.0		μg/L
Anthracene	< 20.0	20.0		$\mu { m g}/{ m L}$
Fluoranthene	< 20.0	20.0		$\mu g/L$
Pyrene	< 20.0	20.0		μg/L
Chrysene	< 16.00	16.00		μg/L
Benzo (a) anthracene	< 16.00	16.00		μg/L
Benzo (b) fluoranthene	< 12.00	12.00		$\mu g/L$
Benzo (k) fluoranthene	< 14.00	14.00		μg/L
Benzo (a) pyrene	< 6.00	6.00		$\mu { m g/L}$
Dibenzo (a,h) anthracene	< 14.00	14.00		$\mu { m g}/{ m L}$
Benzo (g,h,i) perylene	< 20.0	20.0		$\mu { m g}/{ m L}$
Indeno (1,2,3-cd) pyrene	< 16.00	16.00		μ g/L
SURROGATES	AMOUNT 9	k	LOWER	UPPER
		COVERY	LIMIT	LIMIT
Biphenyl	μg/L	D	50	150
Coronene	μg/L	D	50	150
	r3/ =	_	J 0	130

ANALYZED BY: JZL DATE/TIME: 06/05/96 23:24:16 EXTRACTED BY: VM DATE/TIME: 06/03/96 09:00:00

METHOD: 8310 Polynuclear Aromatic Hydrocarbons

NOTES: * - Practical Quantitation Limit ND - Not Detected

NA - Not Analyzed

D - Diluted, control limits not applicable.

COMMENTS:

QUALITY ASSURANCE: These analyses are performed in accordance with EPA guidelines for quality assurance.

QUALITY CONTROL DOCUMENTATION



SPL BATCH QUALITY CONTROL REPORT **
METHOD 8020***

PAGEHOUSTON LABORATORY 8880 INTERCHANGE DRIVE

HOUSTON, TEXAS 77054 PHONE (713) 660-0901

Matrix:

Aqueous

Units:

μg/L

Batch Id: HP_U960606051300

LABORATORY CONTROL SAMPLE

SPIKE	Method	Spike	Blank	Spike	QC Limits(**)		
COMPOUNDS	Blank Result	Added	Result	Recovery	(Mandatory)		
	<2>	<3>	<1>	*	% Recovery Range		
Benzene	ND	50	47	94.0	62 - 121		
Toluene	ND	50	45	90.0	66 - 136		
EthylBenzene	ND	50	46 .	92.0	70 - 136		
O Xylene	, ND	50	46	92.0	74 - 134		
M & P Xylene	ND	100	92	92.0	77 - 140		

MATRIX SPIKES

SPIKE COMPOUNDS	Sample Results	Spike Added	Matrix Spike		Matrix Spike		MS/MSD QC Relative %		Limits(***) (Advisory)	
	<2>	<3>	Result	Recovery	Result <1>	Recovery	Difference	RPD Max.	Recovery Range	
BENZENE	ND	20	50	100	24	120	18.2	25	39 - 150	
TOLUENE	ND	20	44	88.0	22	110	22.2	26	56 - 134	
ETHYLBENZENE	ND	20	48	96.0	22	110	13.6	38	61 - 128	
O XYLENE	ND	20	48	96.0	22	110	13.6	29	40 - 130	
M & P XYLENE	ND	40	95	190	45	112	51.7 *	20	43 - 152	

Analyst: LJ

Sequence Date: 06/07/96

SPL ID of sample spiked: 9605D07-01A

Sample File ID: U___978.TX0

Method Blank File ID:

Blank Spike File ID: U___985.TX0
Matrix Spike File ID: U___987.TX0

Matrix Spike Duplicate File ID: U___989.TX0

* = Values Outside QC Range

NC = Not Calculated (Sample exceeds spike by factor of 4 or more)

ND = Not Detected/Below Detection Limit

* Recovery = [(<1> - <2>) / <3>] x 100

LCS % Recovery = (<1> / <3>) x 100

Relative Percent Difference = |(<4> - <5>)| / [(<4> + <5>) x 0.5] x 100

(**) = Source: SPL-Houston Historical Data (3rd Q '95)

(***) = Source: SPL-Houston Historical Data (4th Q '94)

SAMPLES IN BATCH (SPL ID):

9605113-07B 9605E87-01A 9605E87-02A 9605D07-02A 9605E88-01A 9605E88-02A 9606172-02A 9606049-01A

9606049-02A 9606141-01A 9606185-01A 9606185-02A

9606172-01A 9605F42-01A 9605F42-02A STD_50

9605D07-05A 9605E87-03A 9605D07-03A 9605D07-04A

9605D07-01A

OC Officer

** SPL BATCH QUALITY CONTROL REPORT **
METHOD EPA 8310

PAGE

HOUSTON LABORATORY
8880 INTERCHANGE DRIVE

HOUSTON, TEXAS 77054 PHONE (713) 660-0901

Matrix: Units: Aqueous

μg/L

Batch Id: 1960605033900

BLANK SPIKES

SPIKE COMPOUNDS	Sample Results	Spike Added	Matrix	Spike	Matrix Dupli	Spike	MS/MSD Relative %		Limits(**) (Advisory)	
·			Result	Recovery	Result	Recovery	Difference	RPD		
	<2>	<3>	<1>	<4>	<1>	<5>		Max.	Recovery Ra	inge
NAPHTHALENE	ND	0.5	0.320	64.0	0.308	61.6	3.82	30	1 -	122
ACENAPHTHYLENE	ND	0.5	0.304	60.8	0.294	58.8	3.34	30	1 -	124
ACENAPHTHENE	ИD	0.5	0.271	54.2	0.253	50.6	6.87	30	1 -	124
FLUORENE	ND	0.5	0.321	64.2	0,298	59.6	7.43	30	1 -	142
PHENANTHRENE	ND	0.5	0.292	58.4	0.293	58.6	0.342	30	1 -	155
ANTHRACENE	ND	0.5	0.290	58.0	0.288	57.6	0.692	30	1 -	126
FLUORANTHENE	ND	0.5	0.325	65.0	0.348	69.6	6.84	30	14 -	123
PYRENE	ND	0.5	0.319	63.8	0.342	68.4	6.96	30	1 -	140
CHRYSENE .	ND	0.5	0.314	62.8	0.326	65.2	3.75	30	1 -	199
BENZO (A) ANTHRACENE	ND	0.5	0.402	80.4	0.417	83.4	3.66	30	12 -	135
BENZO (B) FLUORANTHENE	ND	0.5	0.431	86.2	0.444	88.8	2.97	30	6 -	150
BENZO (K) FLUORANTHENE	ND	0.5	0.437	87.4	0.446	89.2	2.04	30	1 -	159
BENZO (A) PYRENE	ND	0.5	0.343	68.6	0.350	70.0	2.02	30	1 -	128
DIBENZO (A,H) ANTHRACENE	ND	0.5	0.405	81.0	0.414	82.8	2.20	30	1 -	110
BENZO (G,H,I) PERYLENE	ND	0.5	0.427	85.4	0.438	87.6	2.54	30	1 -	116
INDENO (1,2,3-CD) PYRENE	ND	0.5	0.497	99.4	0.511	102	2.58	30	1 -	116

Analyst: JZL

Sequence Date: 06/05/96 Method Blank File ID:

Sample File ID:

Blank Spike File ID: 960604A\020-0501

Matrix Spike File ID:

Matrix Spike Duplicate File ID:

* = Values Outside QC Range

NC = Not Calculated (Sample exceeds spike by factor of 4 or more)

ND = Not Detected/Below Detection Limit

% Recovery = {(<1> - <2>) / <3>] x 100

Relative Percent Difference = |(<4> - <5>)| / [(<4> + <5>) x 0.5] x 100

(**) = Source: SPL Temporary Limits

SAMPLES IN BATCH (SPL ID):

9605F25-03C 9605F25-02C 9605F42-03A

QC Officer

CHAIN OF CUSTODY AND SAMPLE RECEIPT CHECKLIST

9605F42 656/1

· · · · · · · · · · · · · · · · · · ·			· · ·				·		Page	of	5
	THO	(ROFESSIONA 6110 Clarkson Lar ouston, Texas 77((713) 956-4100		C.		Analysis R	equest and Chai	n of Custody l	Record	
Ojeci No. 867.	09.01		Client/Project Na	ame ACE			Project Location	n er Gav	N AF	73	
FIELD SAMPLE NO./ IDENTIFICATION	DATE AND TIME	GRAB COMP	SAMPLE CONTAINER (SIZE/MAT'L)	SAMPLE TYPE (LIQUID, SLUDGE, ETC.)	PRESER-		ANALYSIS REQI			LABORATORY REMARKS	
74-1-7471	5/30-1313		40ml	GW	HCL	BTI	X (EPA	3020			
1W-1-7472	720-1315		40 ML	GW	HCL	BTE	EX (EPA)	8020			
1W-1-7473	5/30-1318		1 6 Ante	r GW	None	PAL	(EPA	8310)			<u>.</u>
											
	 								· 		
				<u> </u>			······································				
	· · · · · · · · · · · · · · · · · · ·								·		
	<u> </u>										ROI
Sample	: (Signature)		Relinquished by: (Signature)	ey w Ron	heH	Date: 5 31 96 Time: 11:09 A0	Received by: (Signatifically)	QQS Tin	e:5/3196 ne:1109	Intact	ROI Chill 4°C On
Α	ffiliation		Relinquished by: (Signature)			Date: Time:	Received by: (Signature)	Dat		Intact	On
MPLER REMARKS	:		L				Received for laboratory: (Signature)	Date	c:	Laboratory No.	
al#			l				Data Results to:		······································		

ret

SPL Houston Environmental Laboratory

Sample Login Checklist

Dat	e: 0/31/96	1109			
SPI	Sample ID: 9605F42				٠.
L				Yes	No
1	Chain-of-Custody (COC) form is pr	esent.		/	
2	COC is properly completed.	·		/	
3	If no, Non-Conformance Workshee	t has been completed.	_		
4	Custody seals are present on the shi	pping container.		V	
5	If yes, custody seals are intact.			V	
6	All samples are tagged or labeled.			<u>/</u>	
7	If no, Non-Conformance Workshee	t has been completed.			
8	Sample containers arrived intact			/_	<u> </u>
9	Temperature of samples upon arriva	al:	(4 4	fulle Vin	ato .lab C
10	Method of sample delivery to SPL:	SPL Delivery		,	
		Client Delivery			
		FedEx Delivery (airbill #)			
		Other:			
11	Method of sample disposal:	SPL Disposal			
		HOLD			
		Return to Client			<u> </u>

Name:	Date: Cal
(ORué Salas	0/31/96



JUL 3 0 1998

HOUSTON LABORATORY 8880 INTERCHANGE DRIVE HOUSTON, TEXAS 77054 PHONE (713) 660-0901

Southern Petroleum Laboratories, Inc.

Certificate of Analysis Number: 96-07-861

Approved for Release by:

Siok Hong Chen, Project Manager

Date

Greg Grandits
Laboratory Director

Idelis Williams Quality Assurance Officer

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INTRODUCTION

SPL is pleased to present the following report to Thompson Engineering for the Corps of Engineer project LPST #108133 for Soil Boring/Ground Water Monitoring Well No. 1 received on July 18, 1996. The scope of work included two (2) water samples for Total Dissolved Solids. The samples were received at a temperature of 6 degrees Celsius.

GENERAL

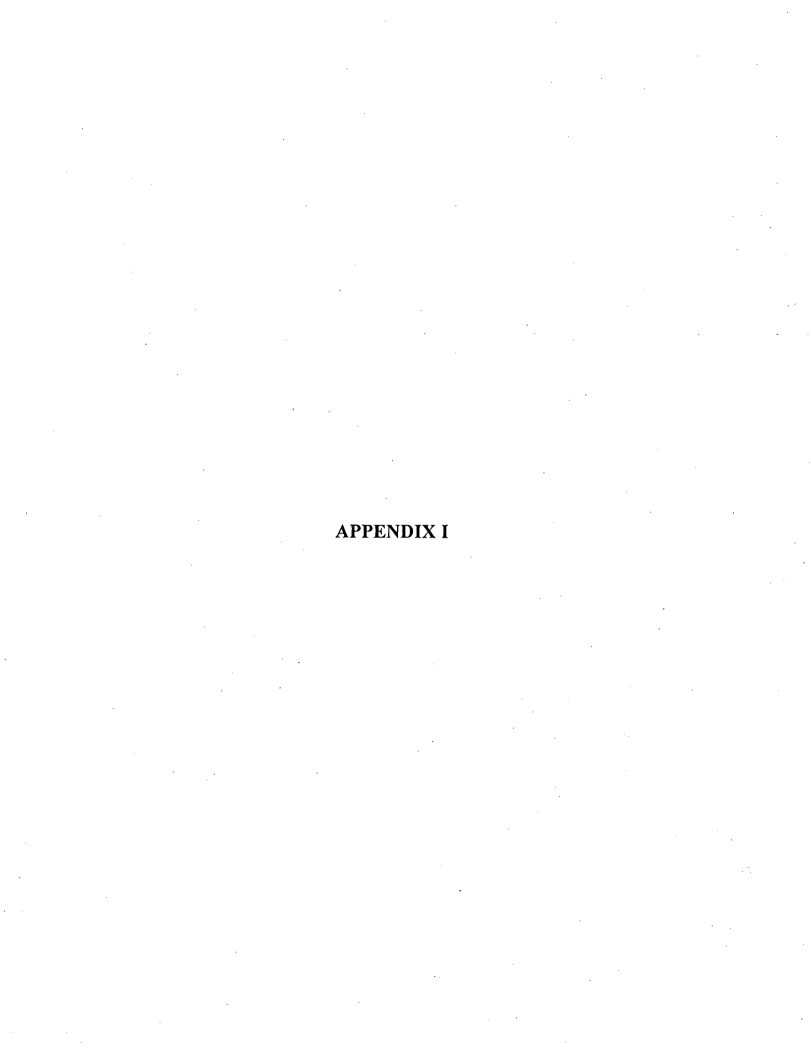
The method employed for this project is listed in the laboratory method section.

LABORATORY METHODS

The method employed in this project was Total Dissolved Solids by method 160.1.

DISCUSSION AND RECOMMENDATIONS

All recoveries for the Analysis were within QC acceptable limits.



SUMMARY TABLE OF RESULTS for Total Dissolved Solids

SAMPLE ID	DATE SAMPLED	SPL ID	MATRIX	RESULT
MW1-7480	7/17/96	9607861-01	WATER	< 1 mg/L
MW1-7481	7/18/96	9607861-02	WATER	530 mg/L



8880 INTERCHANGE DRIVE

HOUSTON, TEXAS 77054 PHONE (713) 660-0901

entificate of Analysis No. H9-9607861-01

Thompson Professional Grp, Inc

6110 Clarkson Lane Houston, TX 77055 ATTN: John Laser

DATE: 07/24/96

mq/L

PROJECT: Soil Boring/Grnd Water Mon.#1

SITE: Caldwell County, TX

SAMPLED BY: Gary Air Force Base

SAMPLE ID: MW1-7480

PROJECT NO: LPST #108133

MATRIX: WATER

DATE SAMPLED: 07/17/96 14:30:00

DATE RECEIVED: 07/18/96

ANALYTICAL DATA

PARAMETER RESULTS DETECTION UNITS

LIMIT

< 1 1

Total Dissolved Solids

METHOD 160.1 *
Analyzed by: JS

Date: 07/20/96

Notes: *Ref: Methods for Chemical Analysis of Water and Wastes, 1983, EPA

**Ref: Standard Methods for Examination of Water & Wastewater, 18th ed.

***Ref: Test Methods for Evaluating Solid Waste, EPA SW846, 3rd Ed.

QUALITY ASSURANCE: These analyses are performed in accordance with EPA guidelines for quality assurance.

SPL, Inc., - Project Manager

entificate of Analysis No. H9-9607861-02

HOUSTON LABORATORY

8880 INTERCHANGE DRIVE HOUSTON, TEXAS 77054 PHONE (713) 660-0901

Thompson Professional Grp, Inc

6110 Clarkson Lane Houston, TX 77055

ATTN: John Laser

DATE: 07/24/96

PROJECT: Soil Boring/Grnd Water Mon.#1

SITE: Caldwell County, TX

SAMPLED BY: Gary Air Force Base

SAMPLE ID: MW1-7481

PROJECT NO: LPST #108133

MATRIX: WATER

DATE SAMPLED: 07/17/96 15:00:00

DATE RECEIVED: 07/18/96

	ANALYTICAL	DATA		
PARAMETER		RESULTS	DETECTION LIMIT	UNITS
Total Dissolved Solids METHOD 160.1 * Analyzed by: JS Date: 07/20/96		53,0	2	mg/L

Notes: *Ref: Methods for Chemical Analysis of Water and Wastes, 1983, EPA

**Ref: Standard Methods for Examination of Water & Wastewater, 18th ed.

***Ref: Test Methods for Evaluating Solid Waste, EPA SW846, 3rd Ed.

QUALITY ASSURANCE: These analyses are performed in accordance with EPA guidelines for quality assurance.

SPL, Inc., - Project Manager

QUALITY CONTROL DOCUMENTATION



HOUSTON LABORATORY 8880 INTERCHANGE DRIVE

HOUSTON, TEXAS 77054 PHONE (713) 660-0901

** SPL QUALITY CONTROL REPORT **

Matrix:

Aqueous

Reported on:

07/22/96

Analyzed on:

07/20/96

Analyst:

JS

This sample was randomly selected for use in the SPL quality control program. The results are as follows:

Total Dissolved Solids METHOD 160.1 *

-- DUPLICATE ANALYSIS --

SPL Sample ID	Original Sample Concentration mg/L	Duplicate Sample mg/L	RPD	RPD Max.
9607861-01A	ND	ND	0	20

-9607653

Samples in batch:

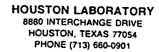
9607846-06B

9607861-01A

9607861-02A

COMMENTS:

QC Officer





SPL QUALITY CONTROL REPORT **

Matrix:

Aqueous

Reported on:

07/22/96

Analyzed on: Analyst:

07/20/96

This sample was randomly selected for use in the SPL quality control program. Samples chosen are fortified with a known concentration in duplicate. The results are as follows:

Total Dissolved Solids METHOD 160.1 *

SPL Sample ID Number	Blank Value mg/L		Measured Concentration mg/L	% Recovery	QC Limits Recovery
LCS	ND	386.9	383.0	99.0	90 - 110

-9607654

Samples in batch:

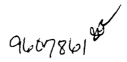
9607846-06B 9607861-01A

9607861-02A

COMMENTS:

LCS = SPL ID#: 9553544-17

CHAIN OF CUSTODY AND SAMPLE RECEIPT CHECKLIST



ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD Former Gary Air Force Base LPST # 108133 Soil Boring /Ground Water Monitoring Well No. Caldwell County, Texas Field Date Sample Sample Sample No./ and Filtered Container Type (Liquid, Preservative **ANALYSIS REQUESTED** LABORATORY Identification Time Yes No (SIZE/MAT'L) Sludge, Etc.) REMARKS around EPA 160.1 TCE Mater water Date: 7-18-96 (Intact) Relinquished by: Samplers: (Signature) Received by: Date: (Signature) Strala 1043 Time: Time: 10:43 68 Relinguished by: Date: Received by: Date: intact (Signature) (Signature) Time: Time: Affiliation Relinquished by: Date: Received by: Date: Intact (Signature) (Signature) Time: Time: SAMPLER REMARKS: Received for laboratory: Date: Laboratory No. (SIGNATURE) Time: Seal# Data Results to: